ALASKA DEPARTMENT OF FISH AND GAME

DIVISION OF SPORT FISH
STREAM SURVEY SUMMARY

103	 6	0	 04	7
103-601				

STREAM Klawak Lver LOC. West coast ? PofW Island LAT. 55° 33' N LONG. 33° 4' W MAP REF. Craig C-4 TRIBUTARY TO Klawak Inlet MAIN DRAINAGE MAIN DRAINAGE ORIGIN Klawak Lake LENGTH 2 km _____WATERSHED EA____ 1. FLOW _____cfs VELOCITY_____AVG. WIDTH____40 __AV1 DEPTH___2! RANGE 20-10,000 COLOR/TURBIDITY muskeg bro 1 FLOOD HEIGHT_____ 20 1 2. ACCESSIBILITY Boat or float plane; road from town of Klawak 3. ACCESS STATUS <u>National Forest</u> 4. SECTION SURVEYED From lake to tidewater TRIBUTARIES One unnamed 5. BOITOM TYPE Gravel with some bedrock STREAM GRADIENT LOW 6. POOLS - DESCRIPTION & FREQUENCY Frequent pools throughout 7. BARRIERS____None 8. SPAWING AREA Excellent throughout 9. BANK COVER_ Alder, cedar, spruce, hemlock 11. FISH SPECIES SH Ct DV RS PS CS SS 12. FISHING HISTORY Known as an excellent trout stream 13. FISHING INTENSITY Moderate to heavy 14 INVERTEBRATES ABUNDANCE_____ 15. AQUATIC VEGETATION_____ 16. WATER USE_Domestic water source for the town of Klawak and fish hatchery. 17. POLUTION..... Supports an excellent population of sea-run cutthroat. Site of & new 18. REMARKS F.R.E.D. Division hatchery. 1960-1976 PEAK ES IP. JONES, ED. 1972 MEMO TO B. ARMSTRONG 66-102,000 PS TE SH STREAMS. 60 - 23,000 RS 60 - 8000 CS - EXCELLENT SPRING + FAIL RUNS (2500) 60 - 2500 SS comm. FISH- PS, CS, RS, SS DATE_____1: 8 Jones

FG-207 2/69 🙈

ALASKA DEPARTMENT OF FISH AND GAME DIVISION OF SPORT FISH STREAM SURVEY SUMMARY

103-60-047

				STREAM	KLawa	River	
				LOCV	Vest Coas		nce of Wales Island
MAP REF	Craig C-4		LAT <u>55</u> 0_33	8! N	LONG	1330 41	<u>W</u>
TRIBUTARY TO	Klawak Inlet		MAIN DRAINA	GE			
ORIGIN	Klawak Lake	LI	NGTH 2 Kill	meters	_WATERSHED	REA	
1. FLOW RANGE FLOOD HEIGH	<u>20 - 10,000</u> н <u>20 feet</u>	efs VELOCITY	AVG. W COLOR/	IDTH <u>40 fee</u> rurbidity <u>M</u>	etA\ uskeg bro	. DEPTH	2 feet
2. ACCESSIBILITY	By boat or pla	ne to stream mo	outh. Road fr	om town of	Klawak.		
3. ACCESS STATE	us <u>National Fore</u>	st			***		
4. SECTION SUR TRIBUTARI	VEYED <u>From Lake t</u> IES <u>One unnamed</u>	o tide water					
5. BOTTOM TYPE.	Bedrock, grav	el, boulders	STREAM	GRADIENT LO	ww		*
6. POOLS - DESC	CRIPTION & FREQUENCY F	requent pools	throughout				
7. BARRIERS	None						
	EA Excellent thro						
9. BANK COVER	Alder, Spruce,	Hemlock, Ceda:	r				
10. WATERSHED	TYPE Large lake						
11. FISH SPECIES	SH Ct DV RS PS	CS SS					
12. FISHING HIST	TORY Long known as	an excellent	steelhead stre	eam			
13. FISHING INTE	ENSITY Moderate to	heavy	, , , , , , , , , , , , , , , , , , ,				
	ES						
15. AQUATIC VE	GETATION						
16. WATER USE_	Domestic wate	er source for t	own of Klawak	and fish h	atchery.		
17. POLUTION			1 0 11 -41h				
18. REMARKS	Supports good rur	ns of spring an	a iall steeln	eau.			
RV	Jones			DA	TE1'	8	

FG-207 2/69 🕞s